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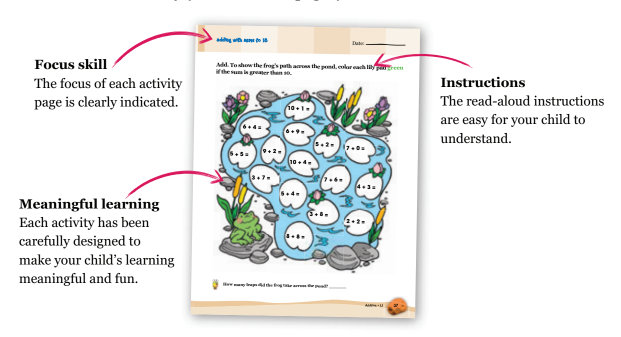
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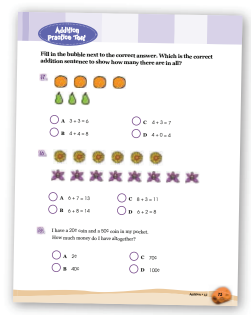


Helping your child build essential skills is easy!

These teacher-approved activities have been specially developed to make learning both accessible and enjoyable. On each page, you'll find:



This book also contains:



Instant assessment to ensure your child really masters the skills.



Completion certificate to celebrate your child's leap in learning.



Motivational cut-and-paste stickers to mark the milestones of your child's learning path.

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In this section, your child will practice basic addition facts. He or she will learn to add single and double-digit numbers.

What to Do

Have your child complete the problems on each page. Check the answers together. Some of the pages have a quilt pattern on them. After your child has completed the problems, have him or her color the quilt according to the directions at the bottom of the page.

Keep On Going!

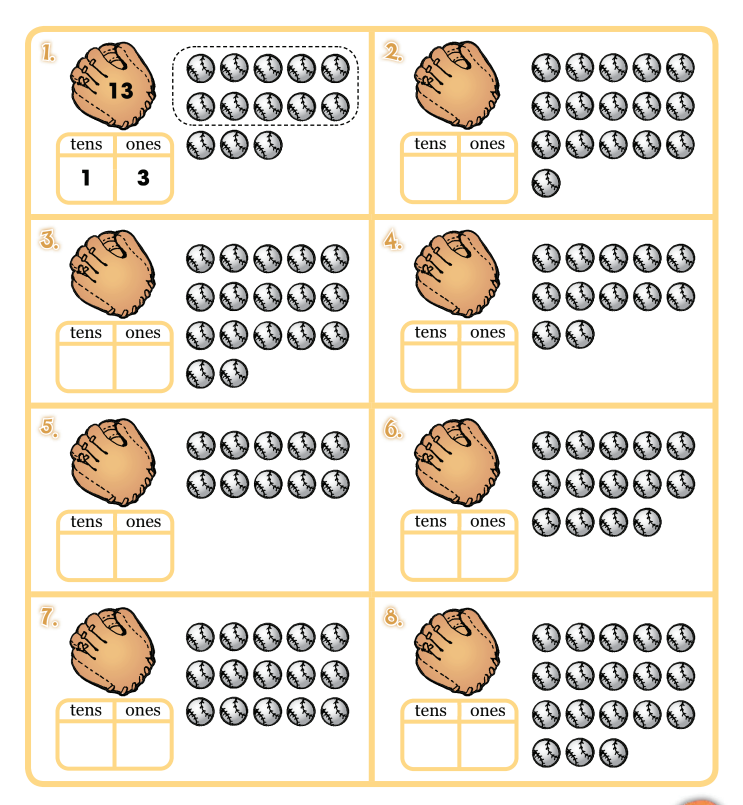
Encourage your child to add all kinds of things in your home. For example, he or she could add the number of eggs left in the carton and the number of eggs already used. Make it a fun game!

Circle a group of 10. Write the number of tens and ones. The first one has been done for you.

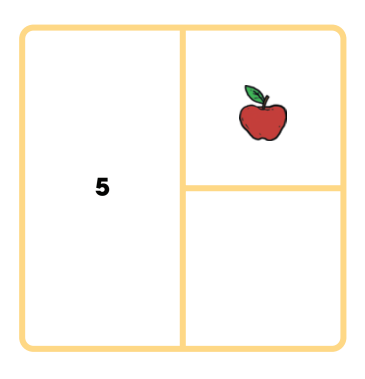
1.		tens ones 1 4		tens ones
3. • • • • • • • • • • • • • • • • • • •	tens ones	4.	tens ones
5. • • • • • • • • • • • • • • • • • • •	tens ones		tens ones
7. • • • • • • • • • • • • • • • • • • •	•••••	tens ones	8	tens ones

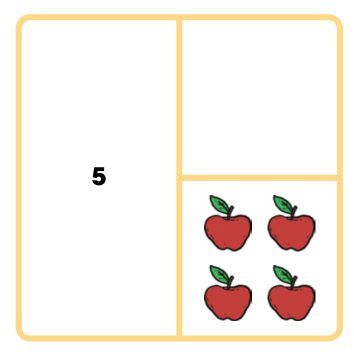
Date: ____

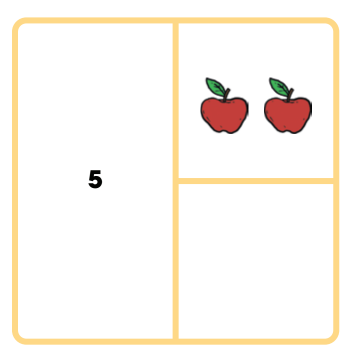
Circle each group of 10. Write the number of tens and ones. Then write the number on the glove. The first one has been done for you.



Draw more apples in the box to make 5.





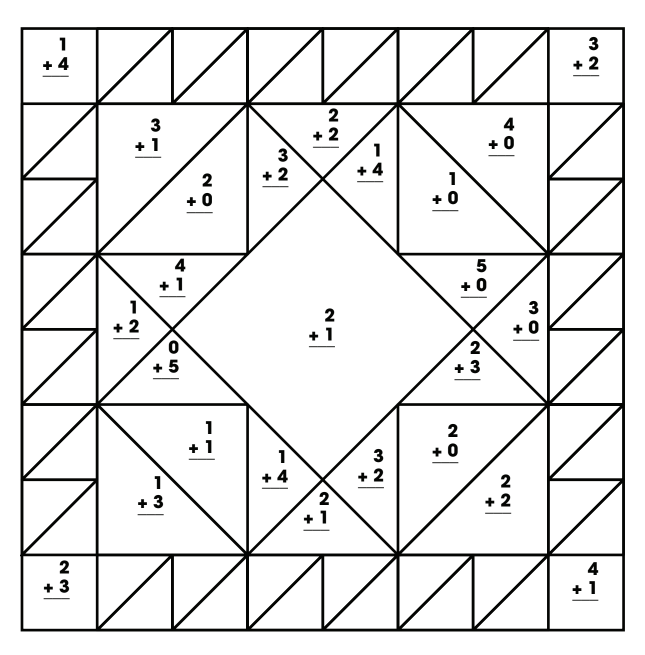


Add. Then color the shapes to show the pattern on a quilt using the code.

$$1 \text{ or } 2 = \text{red}$$

$$3 \text{ or } 4 = \frac{\text{orange}}{5} = \frac{\text{yellow}}{5}$$

$$5 = yellow$$

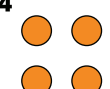


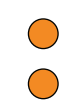


Fill in the other shapes with colors of your choice.

Draw a line to join two cards that add up to 6.





















Toss 6 coins. Write H for heads or T for tails in the circles below to show your toss. Then write the addition sentence. Write the number of "heads" first. The first one has been done for you. Try it five times.



\mathbf{H}

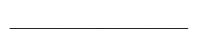




$$4 + 2 = 6$$

l		



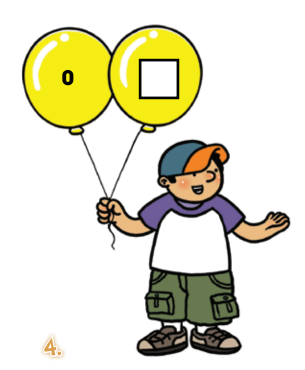


Write the pairs of numbers to make 7 in the balloons. The first one has been done for you.



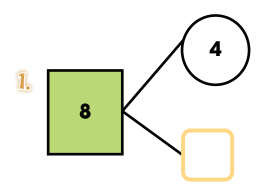


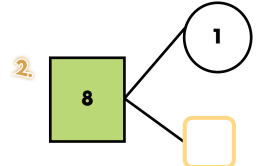


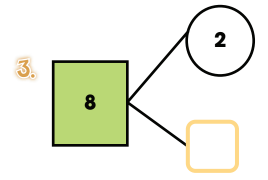


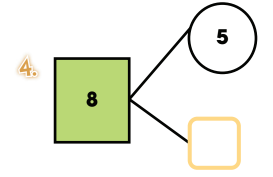


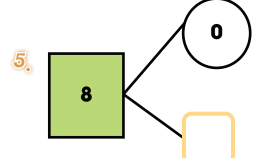
Write the pairs of numbers to make 8.



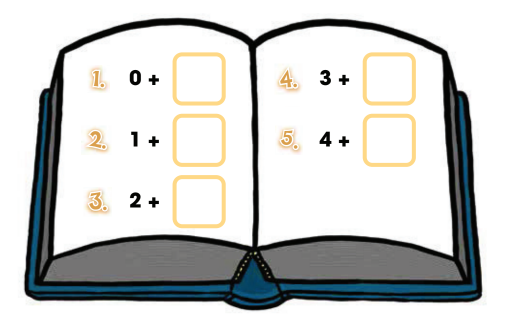




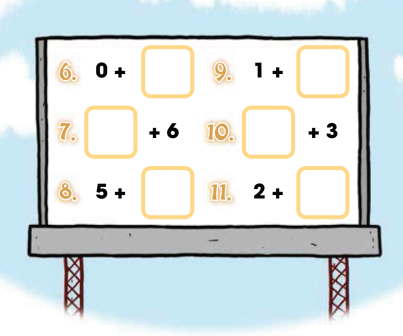




Fill in the blanks to make 9.



Fill in the blanks to make 10.



Solve the addition problems. Then use the code on the telephone to replace your answers with letters. The first one has been done for you.

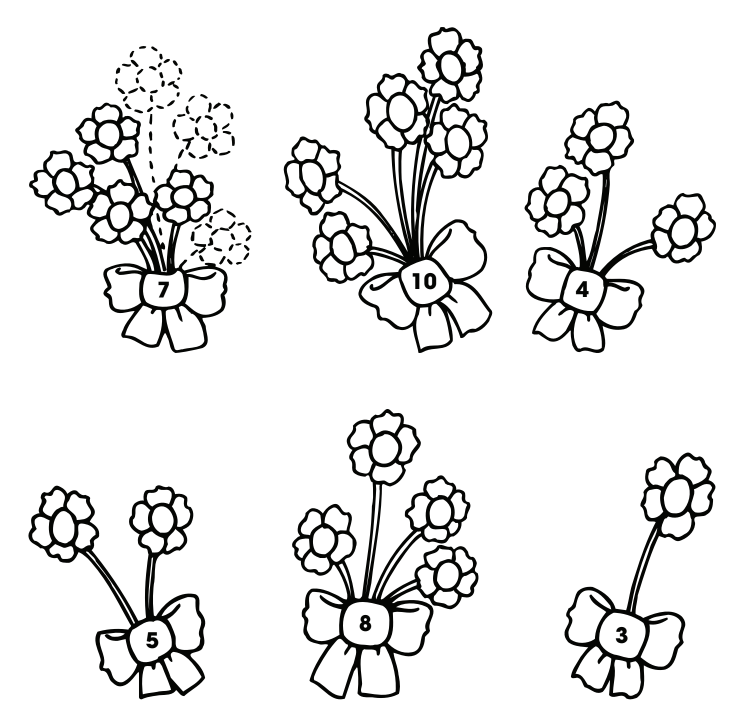


Now answer, what kind of phone never rings?



Write your telephone number in letters using the phone code above.

Look at the number on each bow. Draw more flowers to match the number written on the bow. The first one has been done for you.





Color the bows with an even number yellow. Color the bows with an odd number purple.

Add. Color the picture using the color code.

3



5

$$3 = black$$

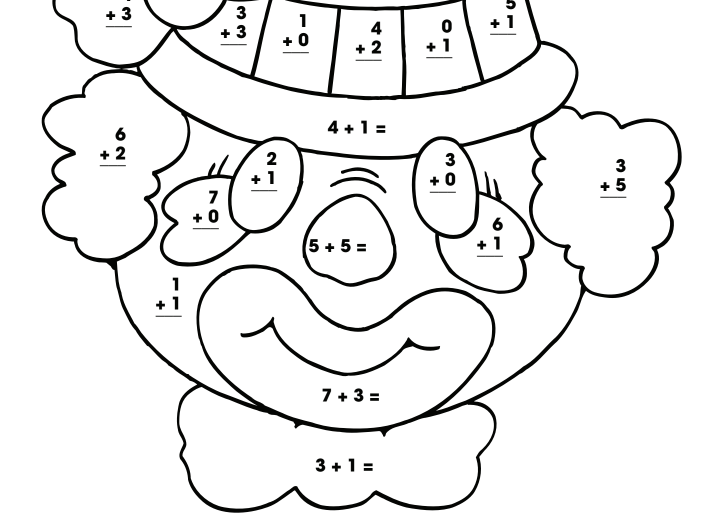
$$4 = brown$$

$$6 = green$$

$$8 = orange$$

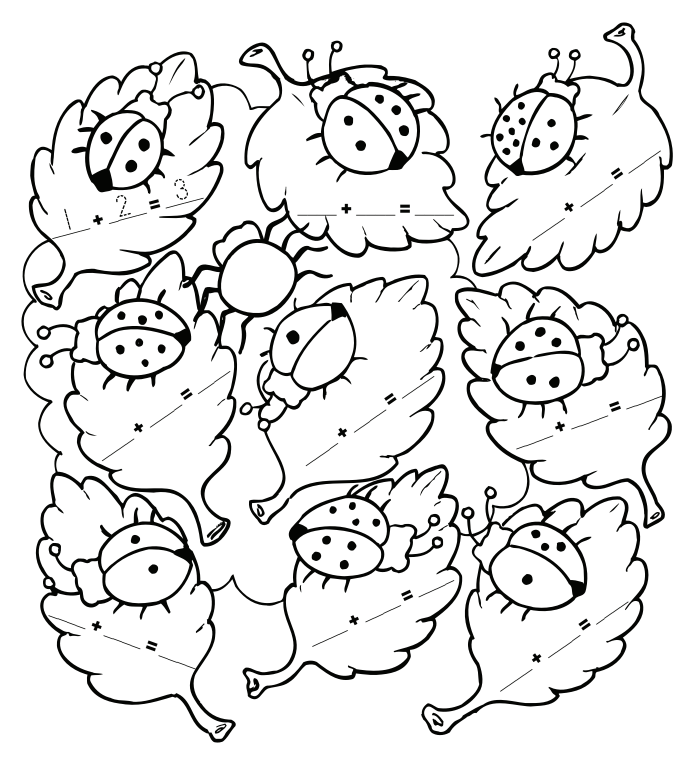
$$9 = yellow$$

$$10 = \text{red}$$



2 + 3

Write a number sentence to show how many spots each ladybug has.



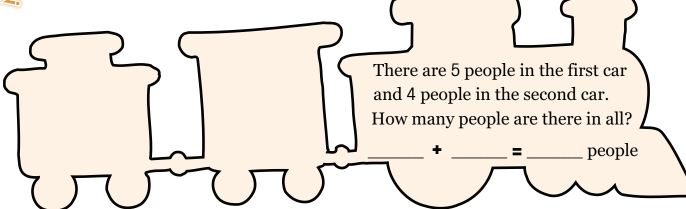
Color the ladybug with the greatest number of spots red. Color the ladybug with the least number of spots blue.





1.

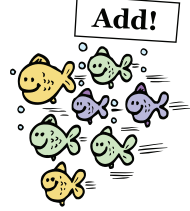
There are 7 cars in the parking lot. Then 3 more cars park there, too. How many cars are there in all in the lot? _ cars



There are 6 planes waiting on the runway. Then 2 more land. How







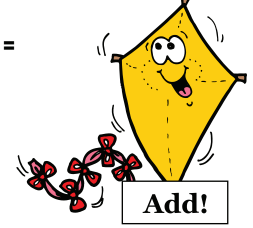






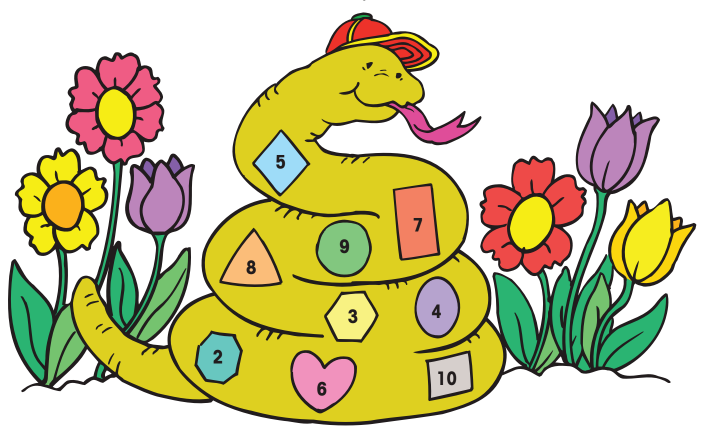






$$11. 7 + 7 =$$

Add. The first one has been done for you.



Date:

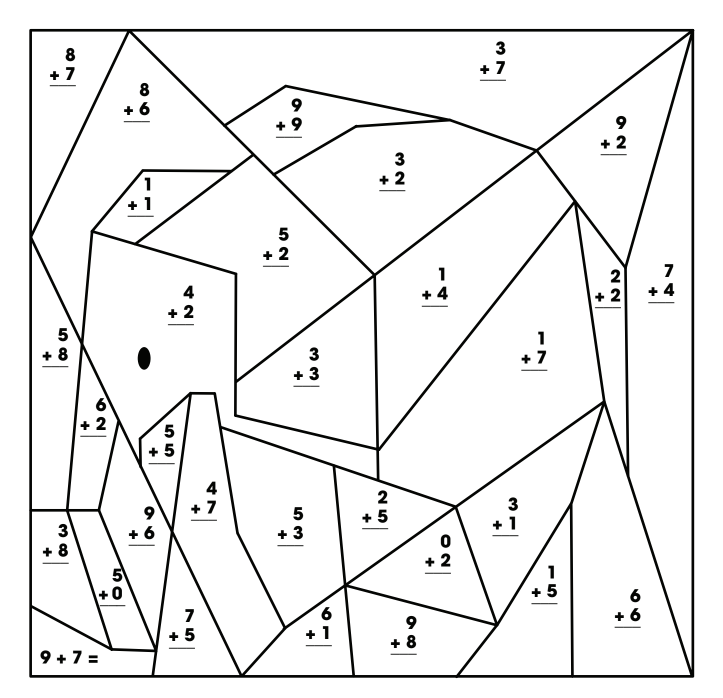
Count the dots on each ladybug wing. Then write a sentence to show the total number of dots each ladybug has. The first one has been done for you.

Write the sums in order, from lowest to highest.

What pattern do you see?

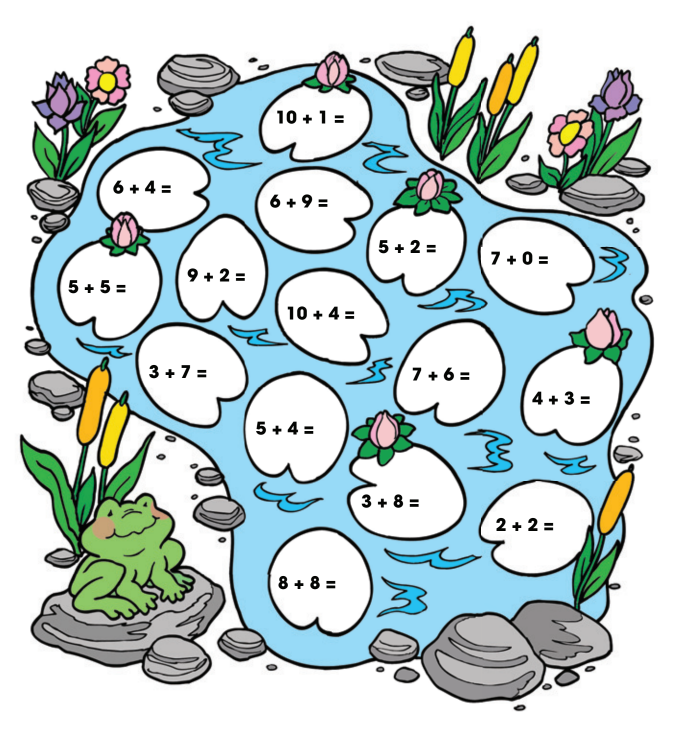


Solve the addition problems. If the answer is greater than 9, color the shape yellow. If the answer is less than 10, color the shape gray.



Now answer, what kind of animal carries a trunk?

Add. To show the frog's path across the pond, color each lily pad green if the sum is greater than 10.



9

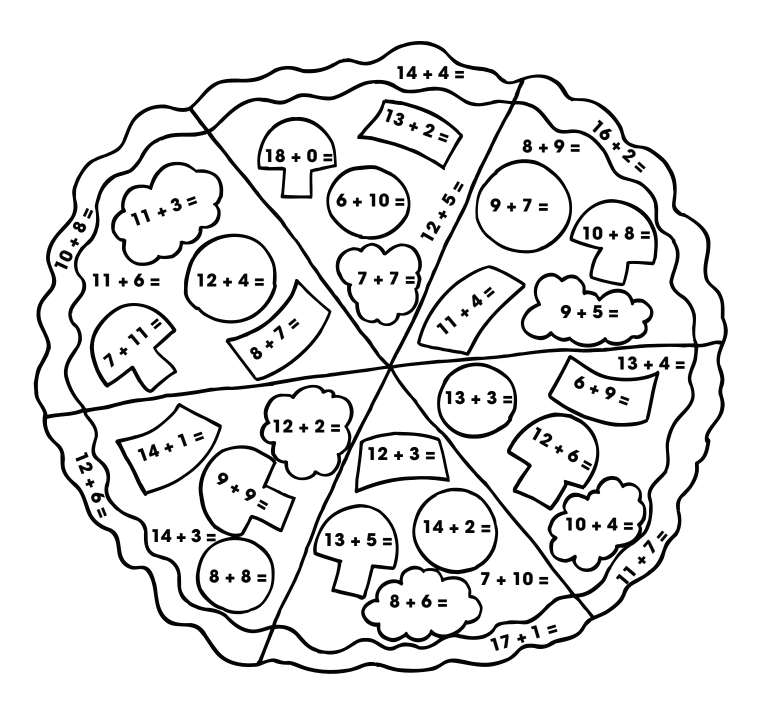
How many leaps did the frog take across the pond? _____

Add. Color the picture using the color code.

$$16 = rec$$

$$15 = green$$
 $16 = red$ $17 = yellow$ $18 = tan$

$$18 = \tan$$



Add.

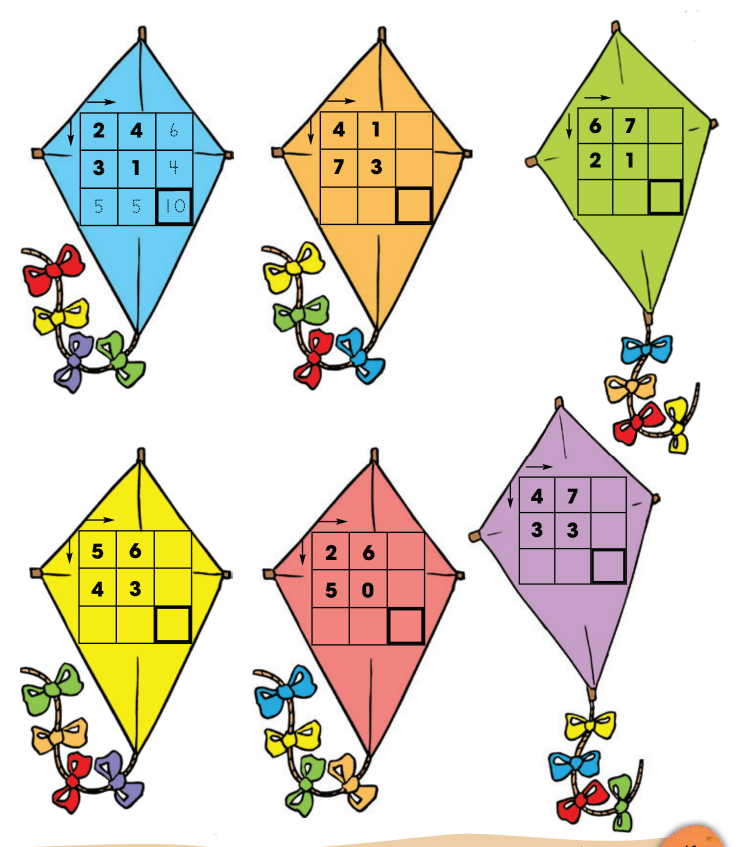


$$\mathbf{11}$$
 9 + 7 =

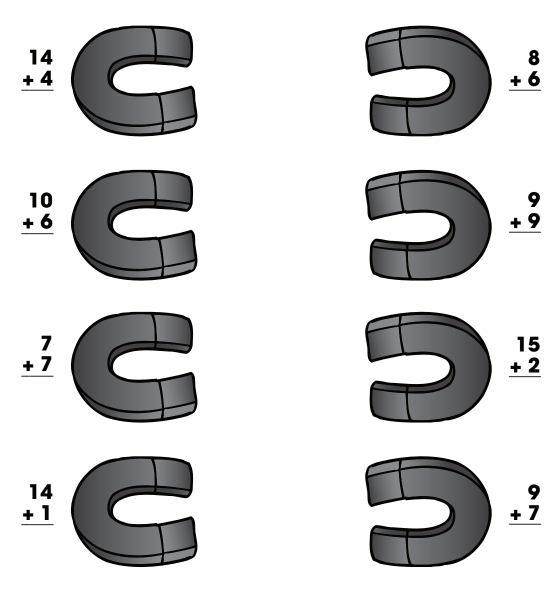
Add.



Add down and across to find the missing number.



Add. Match the magnets that have the same sum.



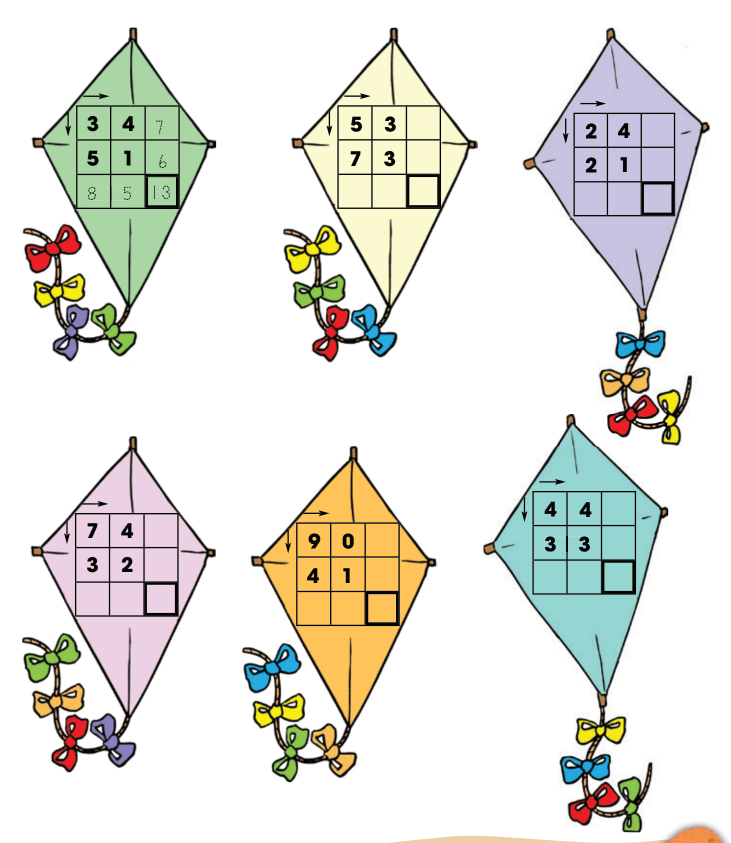




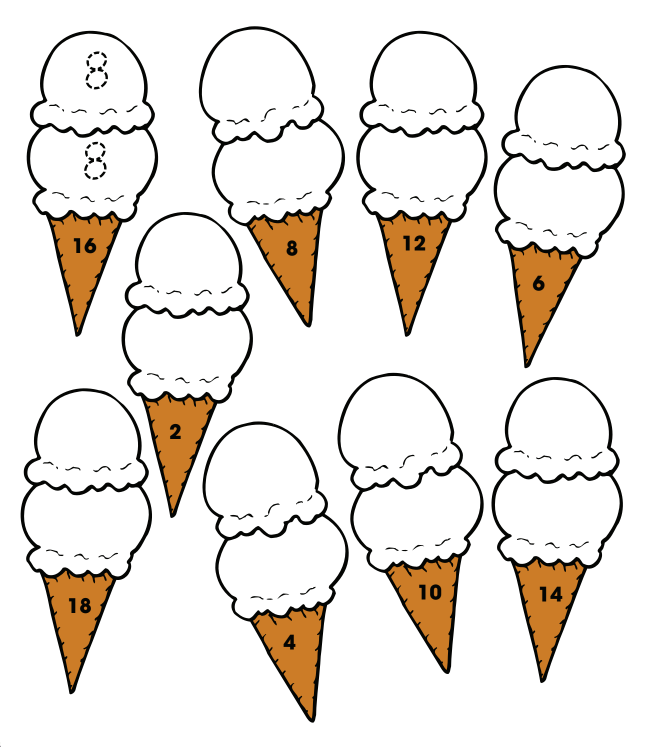


On another sheet of paper, write an addition and a subtraction problem which have the same answer.

Add down and across to find the missing number.



Write the doubles that equal the number on the cone.

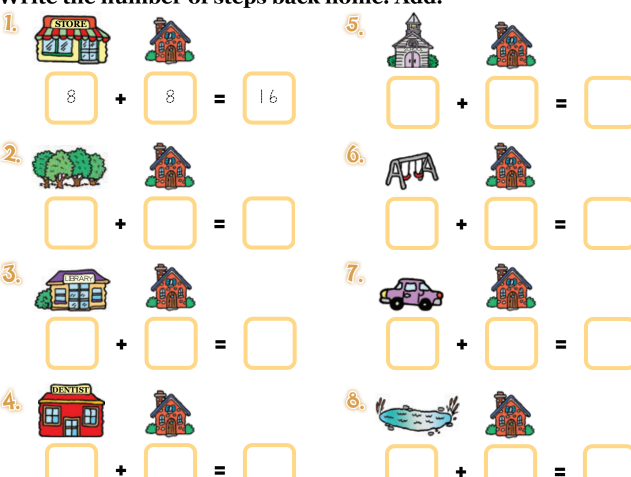




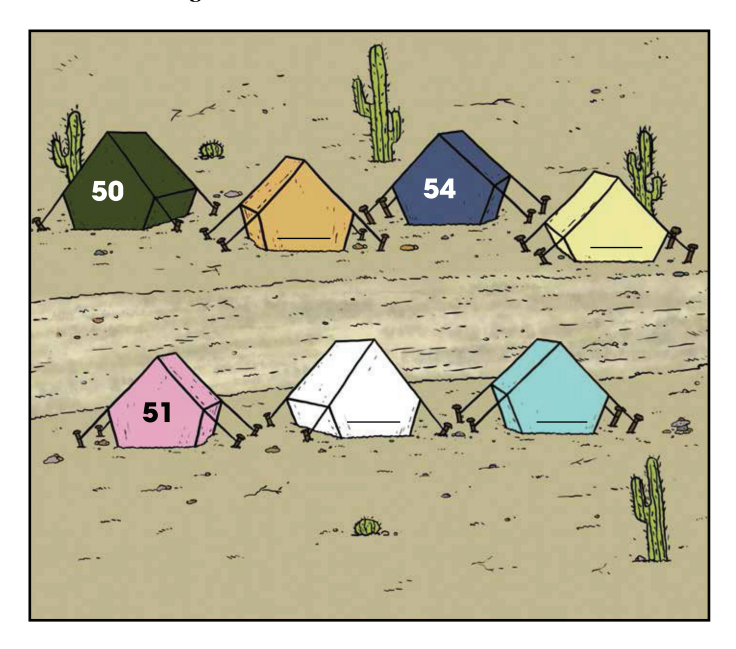
Circle the answer.

When adding doubles, the sum will always be: Even or Odd





Fill in the missing numbers on the tents below.





What pattern do you see in the tent numbers?

Fill in the missing numbers on the number cards.

15

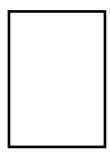


28

40



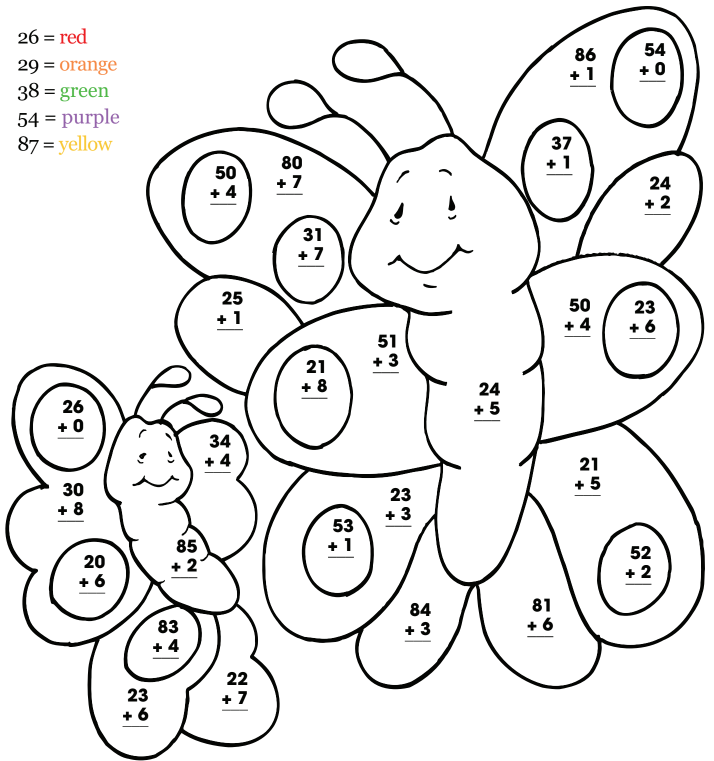
42



69



Add. Color the picture using the color code.





Most adult butterflies live for about $\begin{array}{c} 11 \\ +3 \end{array}$ days.

Date: ____

Add. To find the path to the beach, color each box with an odd answer yellow.





Use the numbers in the shells on the beach to complete the sums below. Add.















73



36





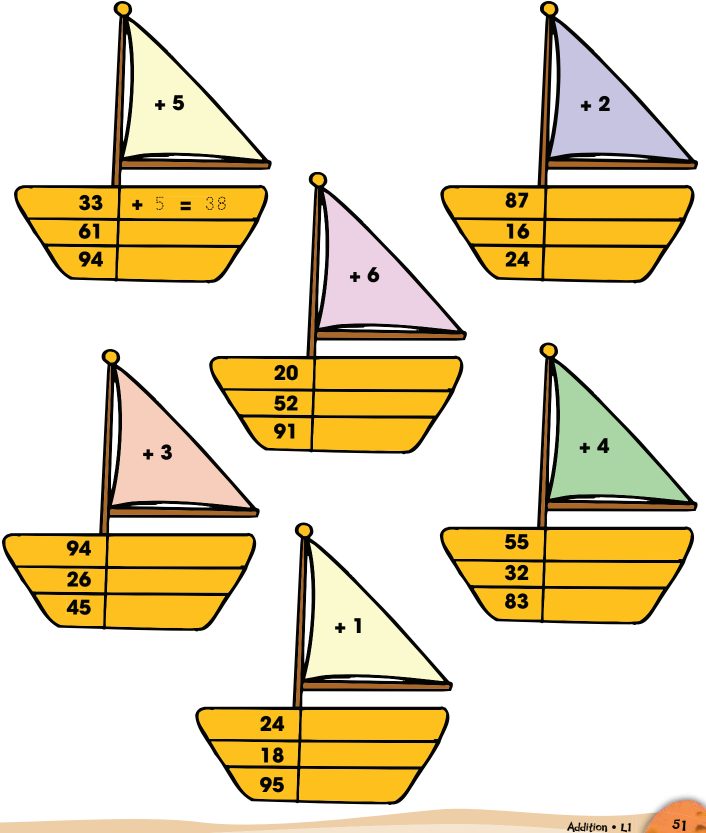






Find the sum for all the shells. _____ + ____ + ____ + ____ +

Finish each addition sentence. Add.



May I have some candy, please?

34

+ 32

Thank you!

57

Add. Then use the code at the bottom of the page to write a letter in

each box to find the "good manner" words.

11	62	44	41	13	35
+ 10	+ 31	+ 34	+ 5	+ 31	+ 43



40 + 10	43 + 24	54 + 25	



54	21	41	21	26
+ 5	+ 4	+ 25	+ 11	+ 52

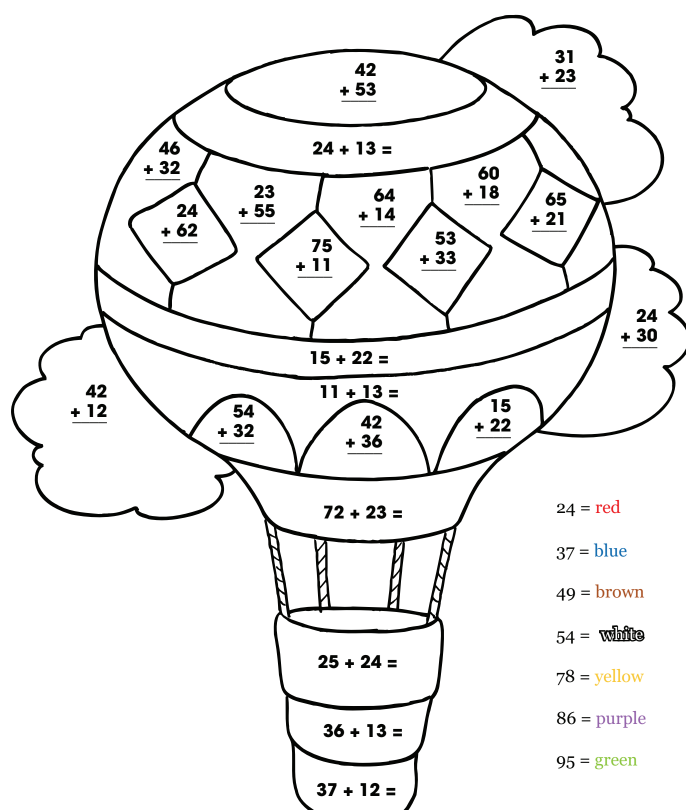


50 + 30		11 + 7		
	. 40		 	



18 C	21 P	25 O	32 R	35 M	44 S	46 A	50 T
59 Y	66 U	67 H	78 E	79 N	80 W	83 K	93 L

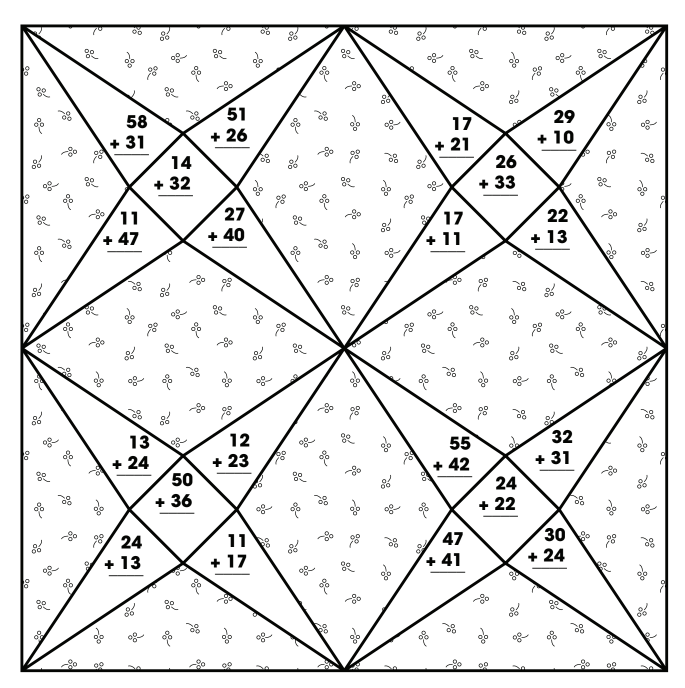
Add. Color the picture using the color code.



53

This quilt block has 24 triangles. Can you find them all? Solve the problems and color the quilt using the color code.

$$1 \text{ to } 50 = \text{yellow}$$

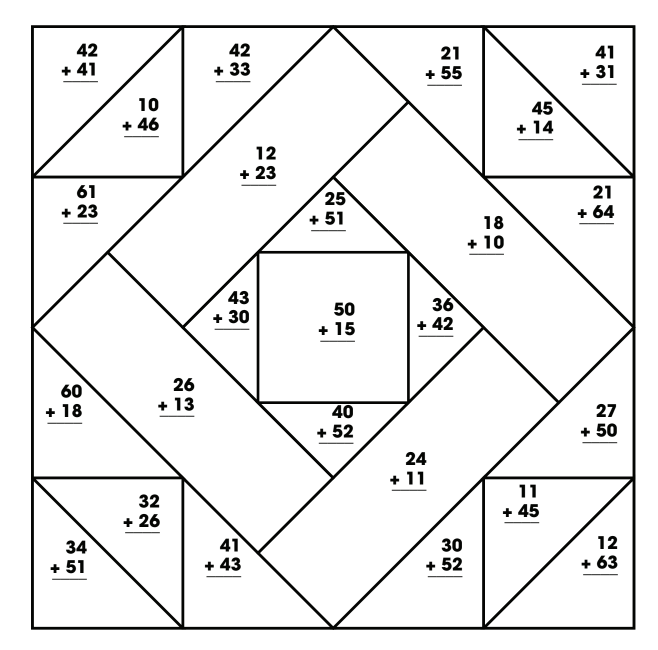




Fill in the other shapes with colors of your choice.

Add. Color the quilt using the color code.

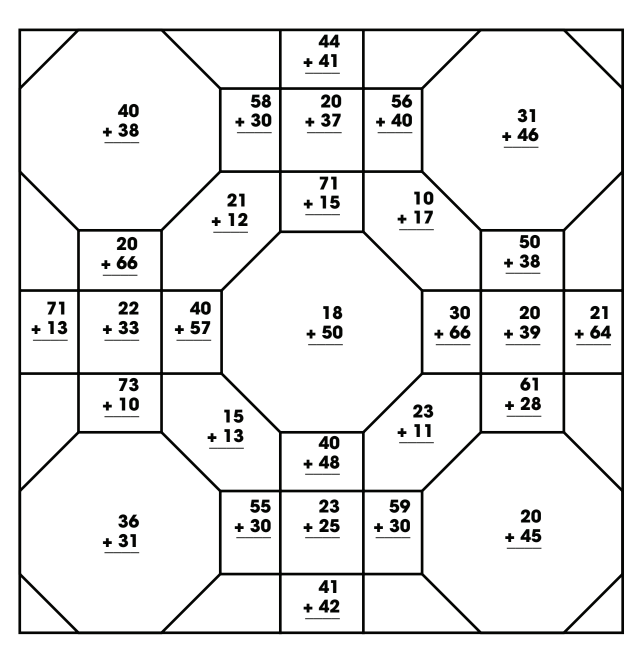
$$46 \text{ to } 70 = \text{pink}$$





This shape is an octagon. An octagon has eight sides. There are five octagons in this pattern. Can you find them all? Color the pattern using the color code.

0 to 40 = green 41 to 60 = yellow 61 to 80 = light blue 81 to 99 = orange





Fill in the other shapes with colors of your choice.

Add the numbers and shade the blocks as described below.

- Shade the squares in row 1 that contain answers less than 25.
- Shade the squares in row 2 that contain odd-numbered answers.
- Shade the squares in row 3 that contain answers greater than 35.
- 4 Shade the squares in row 4 that contain even-numbered answers.
- 5. Shade the squares in row 5 that contain answers that end in zero.
- 6. The letters in the shaded squares spell the answer to the riddle below. Why did Roger the Rooster decide not to get in a fight?

13 +11 H	26 + 33 Y	16 <u>+ 31</u> O	10 + 12 E	64 + 24 U
20 + 15	71 + 12	25 <u>+ 21</u> W	51 + 10	22 +16
22 + 10 L	14 +14 C	20 + 10	23 + 31	21 +3
42 + 30 C	13 + 43 H	54 <u>+ 15</u> F	21 +61	61 + 33
10 + 30	20 + 30	16 + 32 J	71 + 23	70 + 20 N

Date:

Can you spell 80 in two letters? To find out how, do the addition problems. If the answer is even, color the square blue. If your answers are correct, the shaded squares will spell the answer.

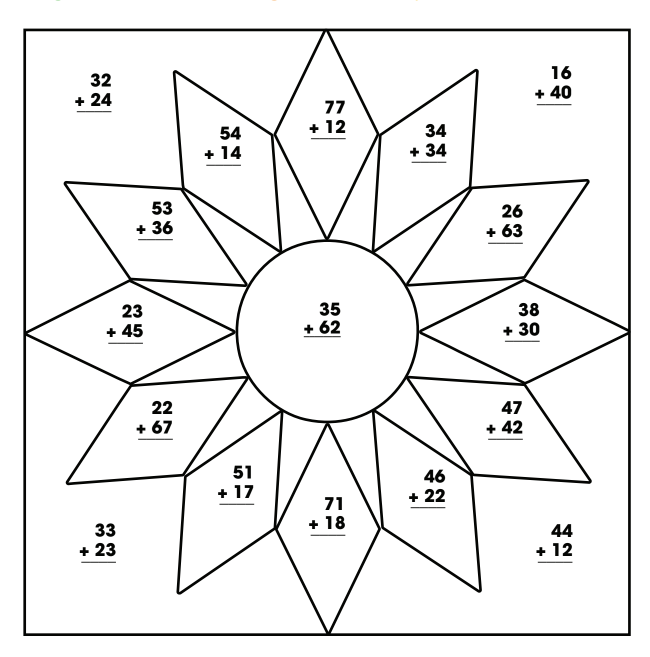
12	24	22	77	35	52	40
+ 13	+ 34	+ 21	+ 22	+ 43	+ 12	+ 52
11	30	46	15	10	63	13
+ 31	+ 39	+ 52	+ 12	+ 71	+ 11	+ 80
36	30	11	15	20	15	22
+ 32	+ 10	+11	<u>+ 4</u>	+ 21	<u>+ 11</u>	+ 33
14	13	10	14	11	15	20
+ 14	<u>+ 16</u>	<u>+ 20</u>	<u>+ 25</u>	<u>+ 20</u>	+ 21	+ 31
36	21	10	44	24	31	13
+ 52	+ 32	+ 50	+ 41	+ 43	+ 21	+ 82

Add. Color the picture using the color code.

$$56 = green$$

$$68 = \text{orange}$$

$$68 = \text{orange}$$
 $89 = \text{yellow}$ $97 = \text{blue}$





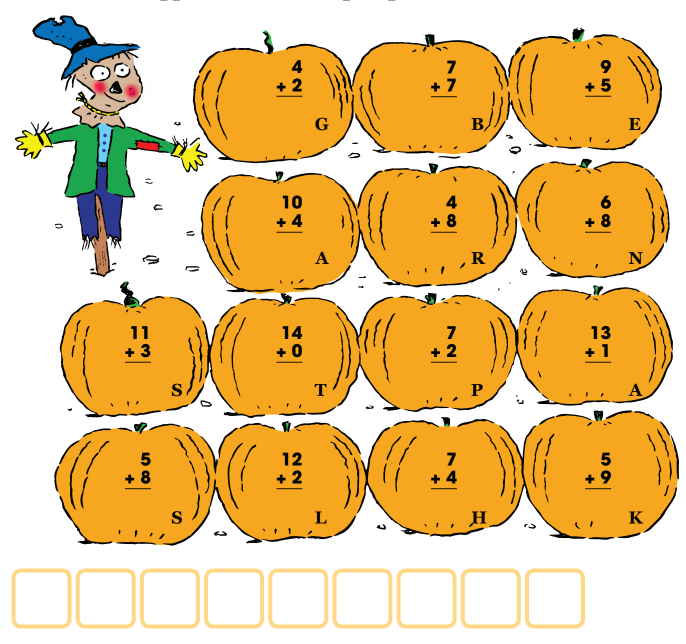
Write your age on four flashcards, and then add a 6, 7, 8 and 9 to each of the cards. Practice the answers with a friend.

Add. Color the quilt using the color code.

17 10 + 11	22 13 + 21			11 20 + 4
26 30 + 13	31 33 + 14	20 12 + 7	11 31 + 34	3 31 + 24
	15 11 + 12	14 51 + 21	5 21 + 13	
	34 20 + 21	13 2 + 21	20 53 + 22	
14 4 + 10		10 31 + 14		2 3 + 31

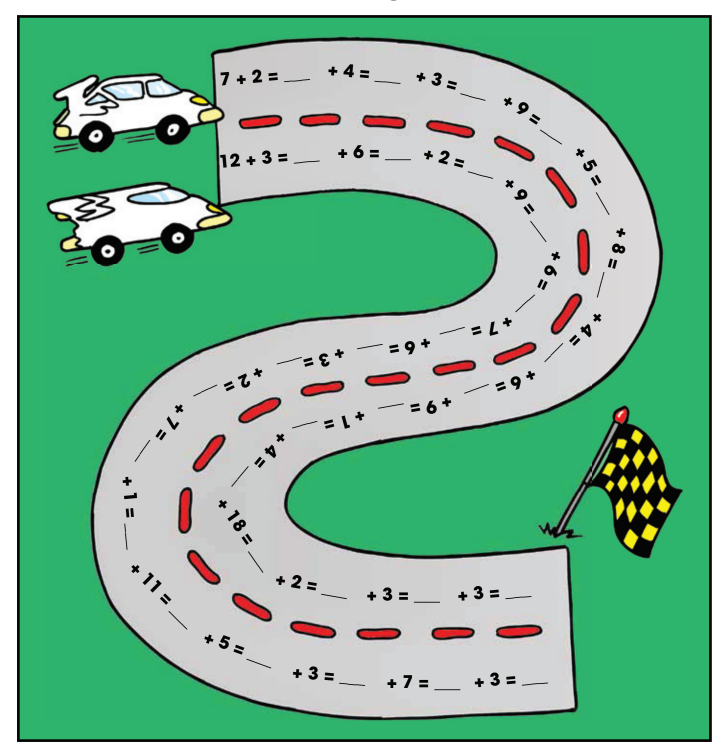
Date: ____

Add the numbers. Circle the pumpkins that have sums of 14, and write the letters that appear inside those pumpkins in the boxes below.



Now answer, why Scarecrow Sam doesn't tell secrets when he is near Farmer Joe's bean patch?

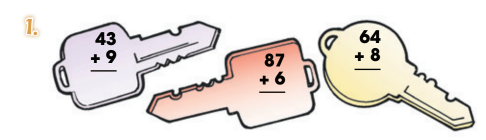
Add. The race car that ends with the highest number wins the race!





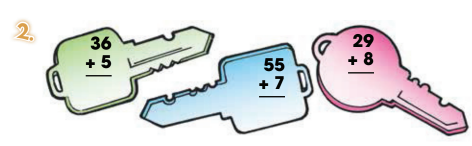
Color the winning race car blue.

Add. Then follow the clue to find the right key. Write the sum in the key hole.



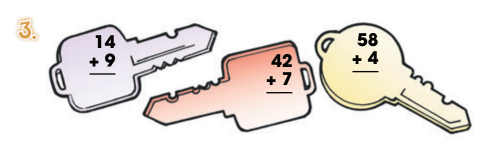
Find the key with the greatest number in the tens place.





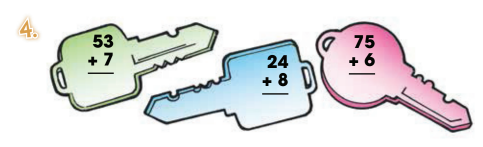
Find the key with the greatest number in the ones place.





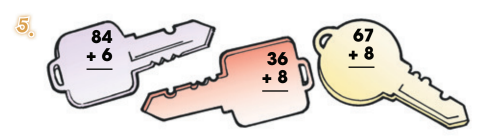
Find the key with even numbers in the ones and tens places.





Find the key with 0 in the ones place.

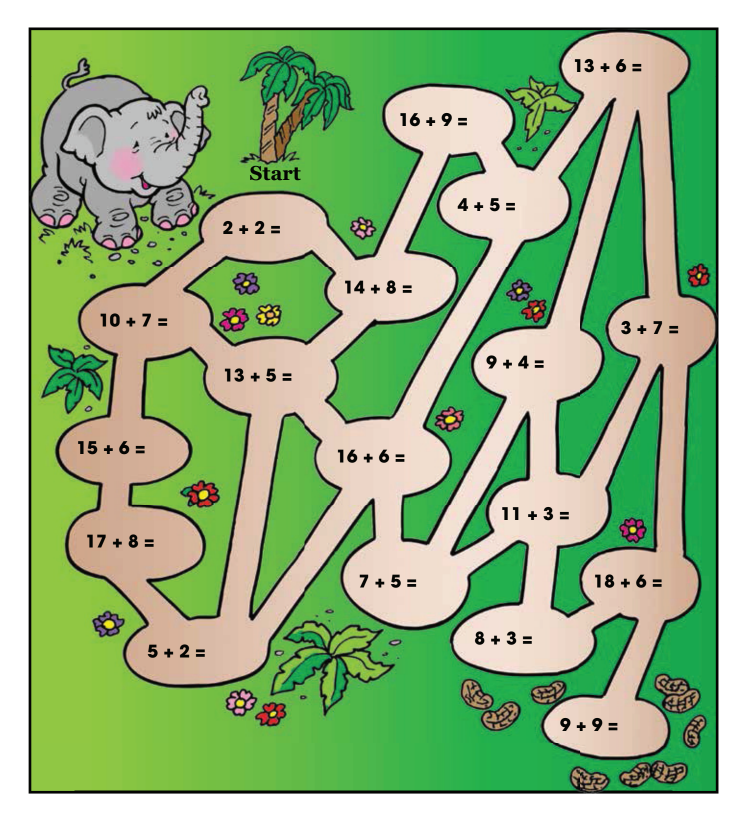




Find the key with the same number in the ones and tens places.

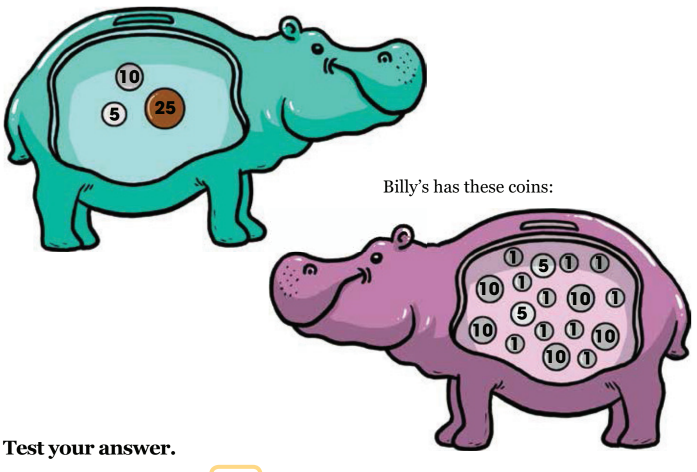


Add. Then follow the maze through the even answers.



Alex asked his little brother Billy to trade money banks.

Alex's bank has these coins:



- Add up Alex's coins.
- Add up Billy's coins.

Write the totals in this Greater Than/Less Than equation.





Do you think this is a fair trade?

Read the questions. Write the number sentence for each question and solve the problem.

There are 25 students in a class.
There is 1 teacher in the class.
How many people are in the class?



There are 6 pencils on the table.
Lisa puts 2 more pencils on the table.
How many pencils are on the table?



3. Charles walks 6 minutes to the bus stop to take a bus. The bus trip takes 20 minutes to reach his school. How long does Charles take to reach school?



Read the questions. Write the number sentence for each question and solve the problem.

Leia sees 8 birds on a tree.
Adrian sees 11 birds on another tree.
How many birds do they see altogether?



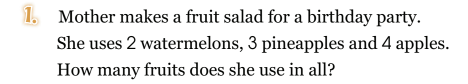
- 2. A gardener plants 23 flowers in the first row. She plants 10 more flowers in the second row.
 - (a) How many flowers does she plant in the second row?



b How many flowers does she plant in all?



Read the questions. Write the number sentence for each question and solve the problem.





2. There are 42 rambutan trees and 36 chiku trees in a plantation. How many fruit trees are there in the plantation?



Matthew picks 29 apples.
His younger sister picks 8 apples.
How many do they pick altogether?





10 + 12 =

- **B** 22
- \bigcirc c 15
- **D** 37

2. 27 + 22

- **A** 49
- **B** 45
- \bigcirc c 22
- \bigcirc **D** 26

36 + 12

- **A** 46
- **B** 37
- **C** 48
- \bigcirc **D** 53

4. 33 + 14

- **A** 46
- **B** 47
- \bigcirc C 48
- \bigcirc **D** 53







A 80



89



70



18



11 + 37



40



49



48

O D

59

7.

54 + 22

 $\bigcap A$

76

() B

78

79

 \bigcap I

68

8.

12 + 15

 $\bigcap A$

27

 \bigcap_{1}

37

29

C

D

31



9. 16+ 33

- **A** 64
- **B** 45
- **C** 49
- \bigcirc **D** 53

10. 46 + 42

- **A** 85
- **B** 88
- \mathbf{C} 105
- **D** 75

11. 51 + 25

- **A** 67
- **B** 77
- \bigcirc C 76
- **D** 46

12. 63 + 25

- **A** 48
- **B** 68
- \mathbf{C} 78
- \bigcirc **D** 88



13. + 27

85

60

В 87

75

65 \mathbf{D}

14. 43 + 24

63

67

81

93 \mathbf{D}

15. **82**

85

В 105

75

64

16. **60** + 30

30

36

63

90

Fill in the bubble next to the correct answer. Which is the correct addition sentence to show how many there are in all?

17.





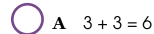












B
$$4 + 4 = 8$$

$$\mathbf{C}$$
 4 + 3 = 7

$$\mathbf{D} \quad 4 + 0 = 4$$





























A 6 + 7 = 13

B
$$6 + 8 = 14$$

$$\bigcirc$$
 c

$$\mathbf{C} = 8 + 3 = 11$$

D
$$6 + 2 = 8$$

I have a 20¢ coin and a 50¢ coin in my pocket. 19. How much money do I have altogether?

- **C** 70¢
- 100¢





Kate baked 34 brownies for a school fair on Saturday.

She baked 52 brownies on Sunday.

How many brownies did she bake in all?





 \mathbf{C} 82

D 86

Read the questions. Write the number sentence for each question and solve the problem.



Les has 11 marbles.

Jason has 3 more marbles than Les.

Andy has 13 marbles.

(a) How many marbles does Jason have?



(b) How many marbles do the three children have altogether?



Answers Key

Page 6

1. 1, 4	2. 1, 7	3. 1, 6	4. 1, 5
5. 1, 3	6. 1, 9	7. 1, 8	8. 1, 1

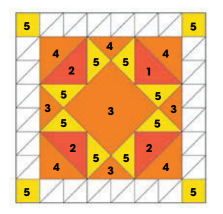
Page 7

1. 1, 3	2. 1, 6	3. 1, 7	4. 1, 2
5. 1, 0	6. 1, 4	7. 1, 5	8. 1, 8

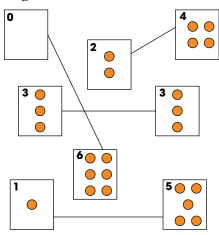
Page 8



Page 9



Page 10



Page 11

1. 3	2. 5	3. 6	4.3
5.4	6. 6	7 ⋅ 5	8.6
9.5	10. 2	11. 4	12. 0

Page 12

Answers will vary.

Page 13

1. 4	2. 5	3.6	4.7

Page 14

1. 7	2. 3	3.5	4.7
5. 6	6. 7	7. 6	8.6
9. 2	10.5	11. 4	12. 7

Page 15

1. 4	2.7	3.6	4.3
5.8			

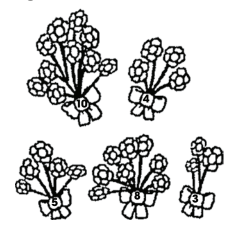
Page 16

1. 9	2.8	3· 7	4. 6
5.5	6. 10	7.4	8. 5
9. 9	10.7	11. 8	

Page 17

0 /	
5 + 1 = 6, S;	4 + 4 = 8, A;
3 + 6 = 9, X;	3 + 0 = 3, 0;
3 + 4 = 7, P;	2 + 2 = 4, H;
2 + 1 = 3, 0;	1 + 1 = 2, N;
0 + 1 = 1, E;	
A SAXOPHO	NE

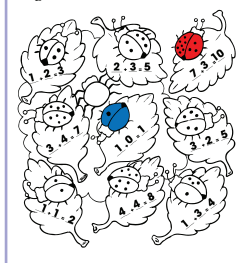
Page 18



Page 19



Page 20



Page 21

1. 5	2. 10	3. 10	4. 10
5.8	6. 9	7. 9	8.7
9. 9	10.8	11. 10	12. 1

Page 22

1. 9	2. 8	3. 10	4.8
5. 7	6. 9	7.7	8.9
9.6	10.8	11. 10	12. 7

Page 23

1. 7 + 3 = 10	2. 5 + 4 = 9
3.6 + 2 = 8	

Page 24

1. 11	2. 10	3.8	4. 8
5. 9	6. 11	7. 1	8. 10
9. 9	10. 9	11. 11	12. 11

J	Pa	ıge	2	5

1. 11	2. 9	3. 11	4. 10
5.5	6. 9	7. 10	8.7
9.8	10. 10	11. 11	12. 9

Page 26

1. 11	2. 12	3.9	4. 12
5. 12	6.8	7. 10	8.8
9. 10	10. 9	11. 11	12. 12

Page 27

1.7	2. 12	3.8	4.9
5. 12	6.8	7. 12	8.9
0. 11	10. 12	11. 11	12.1

Page 28

1. 11	2. 13	3. 12	4. 12
5. 12	6. 13	7.8	8.6
9. 13	10.9	11. 9	12. 13

Page 29

1. 14	2.7	3. 14	4. 13
5. 14	6. 11	7. 10	8. 11
9. 14	10.10	11. 11	12. 12

Page 30

1. 14	2. 12	3. 10	4. 14
5. 10	6. 14	7. 13	8. 12
9. 13	10. 12	11. 10	12. 14

Page 31

1. 11	2. 13	3. 14	4. 12
5. 14	6. 14	7. 13	8. 11
9. 12	10. 11	11. 13	12. 10

Page 32

1. 11	2. 13	3. 14	4. 13
5. 10	6. 12	7. 11	8. 15
9. 10	10. 9	11. 14	12. 14

Page 33

1. 10	2. 15	3. 11	4. 15
5.9	6. 5	7.8	8. 10
0 15	10 12		

Page 34

2. 4 + 4 = 8	3.5 + 5 = 10
4.6 + 6 = 12	57 + 7 = 14

$$6.8 + 8 = 16$$

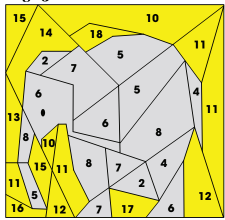
6, 8, 10, 12, 14, 16;

Count by 2s, even numbers

Page 35

1. 12	2. 15	3. 11	4. 10
5. 11	6. 11	7. 14	8. 13
9. 17	10. 16	11. 12	12. 17

Page 36



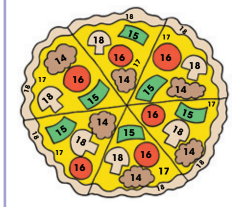
An elephant

Page 37



7 leaps

Page 38



Page 39

Dogo 40							
9. 12	10.13	11. 16	12. 16				
5. 12	6. 18	7. 10	8. 17				
1. 15	2. 12	3. 10	4. 18				

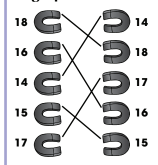
Page 40

8-			
1. 12	2. 18	3. 16	4. 15
5. 18	6. 14	7. 10	8. 13
9. 13	10. 14	11. 11	12. 18

Page 41

2	4	6]	4	1	5	6	7	13
3	1	4		7	3	10	2	1	3
5	5	10		11	4	15	8	8	16
5	6	11		2	6	8	4	7	11
4	3	7	İ	5	0	5	3	3	6
9	9	18		7	6	13	7	10	17

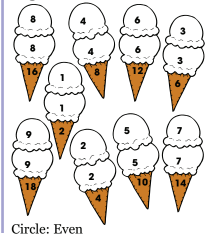
Page 42



Page 43

	_							
3	4	7	5	3	8	2	4	6
5	1	6	7	3	10	2	1	3
8	5	13	12	6	18	4	5	9
7	4	11	9	0	9	4	4	8
3	2	5	4	1	5	3	3	6
10	6	16	13	1	14	7	7	14

Page 44



Page 45

1.8 + 8 = 16	2.6 + 6 = 12
3.9 + 9 = 18	4.7+7=14
5. 10 + 10 = 20	6.4 + 4 = 8
7.3 + 3 = 6	8.5 + 5 = 10

Page 46

Top row: 52, 56 Bottom row: 53, 55

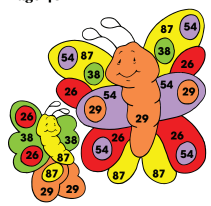
The tents in the top row have even numbers.

The tents in the bottom row have odd numbers.

Page 47

1. 17, 18	2. 27
3. 41, 44	4. 68, 70

Page 48



14 days

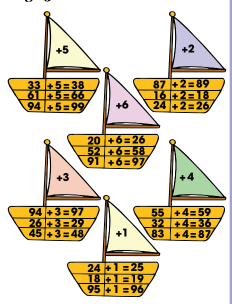
Page 49

	17	36	84	
78	29	59	14	48
88	24	35	66	98
18	43	77	38	88
78	65	56	46	26
	99	57	87	

Page 50

$$7. 73 + 3 = 76$$
 $8. 36 + 3 = 39$
 $9. 61 + 5 = 66$ $10. 32 + 7 = 39$
 $4 + 7 + 5 + 3 + 6 = 25$

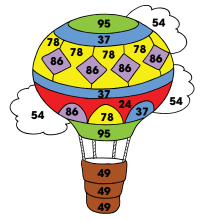
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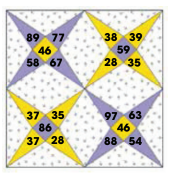
Page 52

21	93	78	46	44	78	
P	L	E	A	S	E	
50	67	46	79	83		
T	H	A	N	K		
59	25	66]			
Y	0	U				
59	25	66	32	78		
Y	0	U	R	E		
80	78	93	18	25	35	78
w	Е	L	С	0	M	Е

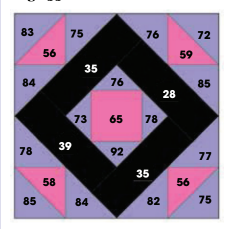
Page 53



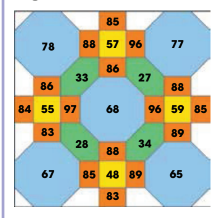
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Page 55



Page 56



Page 57

24	59	47	22	88
35	83	46	61	38
32	28	30	54	24
72	56	69	82	94
40	50	48	94	90

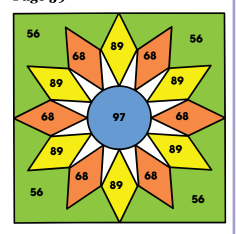
HE WAS A CHICKEN.

Page 58

25	58	43	99	78	64	92
42	69	98	27	81	74	93
68	40	22	19	41	26	55
28	29	30	39	31	36	51
88	53	60	85	67	52	95

ΑT

Page 59



Page 60

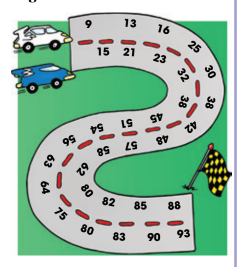
38	56			35
69	78	39	76	58
	38	86	39	
	75	36	95	
28	55			36

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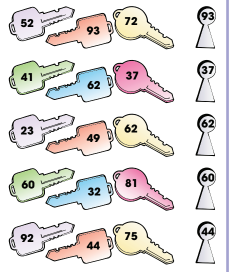


BEANSTALK

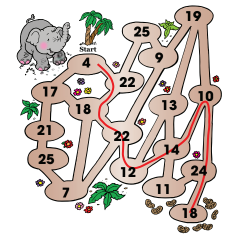
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Page 63



Page 64



Page 65

Alex's coins: 40, Billy's coins: 70; 70 > 40; Answers will vary.

Page 66

1. 25 + 1 = 26 2. 6 + 2 = 83.6 + 20 = 26

Page 67

1.8 + 11 = 192.(a)23 + 10 = 33 \bigcirc 23 + 33 = 56

Page 68

1.2 + 3 + 4 = 9 2.42 + 36 = 783.29 + 8 = 37

Page 69-74 1. B 2. A 4. B 3. C 5. B 6. C 8. A 7. A 12. D 9. C 10. B 11. C 13. B 14. B 16. D 15. A 17. C 18. B 19. C 20. D 21. (a) 11 + 3 = 14

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